FEB 1952 "4"

CENTRAL INTELLIGENCE AGENCY

	CLASSIFICAT	ALS NOT	SI	SEC	RET INFORMATION				50X1-HUM
4	48112	Yay	INFOR		ION RE	PORT	REPORT		
	WE LO	TO CIA					CD NO.		
COUNTRY	USSR (Ukrai	nian SSR)			•		DATE DISTR	. 1	4 Aug. 1952
SUBJECT	Precision I	instrument	Producti	on at	Arsenal l	No. 1,	NO. OF PAG		_
DATE OF	Kiev		**	\neg			NO. OF ENC	LS.	
INFO.							(LISTED BELOW)	_	50X1-HUM
PLACE ACQUIRED							SUPPLEMEN REPORT NO.		33/1110111
<u>'</u>				'					
									- 1
LATION OF ITS CO	D 794, OF THE U.S. CODE, AS AMENDED. ITS TRANSMISSION OR REVE- TION OF ITS CONTENTS TO OR RECEIPT BY AN UNAUTHORIZED PERSON IS ORIBITED BY LAW. THE REPRODUCTION OF THIS FORM IS PROHIBITED.								
1.	Arsenal						l No. l in		
	called such About three) for the years wer	instrume	nts to	be produ	ced /see	tion line (paragraph (facturing to	8. follo	านวัทอ7ี.
	the equipment by Zeiss. I	nt produce Accuracy a	d in Ars	enal N	lo. lever	resembl	ed that nre	ກ່ວນອໃກ	handstand
المادو	items productions in the production of the produ	sea					_	will a	adequately 50X1-HUM
2.~	The manufact from the sur and was only Soviet works	rounding able to:	countrys: mimic or	ide, w	as not es an operat	pecially	trained for	r precis 1-HUM	sion work
3.	The section			varie	d in pers	onnel st	rength from	25 to 3	50X1-HUM O persons,
	male and fem 5,000 person	as were em	ployed.	re Ars	enal No.	L a		between	11.000 and
4.		monthly	work que	tas o	r plans w	ere esta	olished which	ch reach	ned
	about the 10 practically their indivi	no work w	h month. as accomp	Cons Lishe	equently, d. The w	until thorkers re	ne 10th of e	each mor	th as was
	CLASSIFICAT		g - 44L/ 13	SECR		TOTON OI	TORNIA ME ME	re requ	
STATE	X NAVY	X NSRB	4		IBUTION		x	ΙI	50X1-HUM
ARMY @T	<u></u> XX AIR	χ FB1	l ATI	C x	I/RR ev	хT	I		

Sanitized Copy Approved for Release 2011/01/19 : CIA-RDP82-00457R013300510003-9 50X1-HUM SECRET/SECURITY INFORMATION - 3 -8. 50X1-HUM achieved a production of approximately 10 theodolites, Model TH-40; from 30 to 40 precision levels, 50X1-HUM Model A; and about 50 angle levels per month. Occasionally manufactured Russian levels of a very old type. the foregoing equipment, was for use primarily in the geodetic and meteorological survey fields 50X1-HUM 9. One of the leading Germans was named Doering. He held the title of Konstructur. He was actually the technical and scientific head and it was to 50X1-HUM him that new assignments were initially given in the event production other than normal was desired. A research laboratory, purely as such, did not exist, but a laboratory was available and its use was primarily the elimination of weak points in the product and the specification of the measures to be taken to eliminate these points. It goes without saying that whenever an inquiry as to the manufacturing capcame down from Moscow, regardabilities 50X1-HUM less of the nature of the inquiry, only a positive indication 50X1-HUM could make anything desired was ever forwarded from plant. Consequently in many cases built a few specimens of equipment at great expense of time, effort, and material 50X1-HUM 50X1-HUM 50X1-HUM just to prove that it could be done Doering attempted to develop an automatic collimation device for the instruments pro- 50X1-HUM duced. A certain measure of success was achieved, but the approach was not practical from the field-use point of view. In addition to Doering, there were two other Germans - Fleiger and Keisling These men were primarily 50X1-HUM draftsmen, but could advance a certain amount of theory with respect to production. They were not, however, generally production. They were not, however, generally 50X1-HUM used in that capacity. In addition to Arsenal No.1 in Kiev there was another arsenal known as Arsenal No. 2. It was located in a church which was called "Laura" (phonetic). 11. from 1 to 2 trains 50X1-HUM (consisting of from 2 to 4 cars each) enter and leave Arsenal No 1 each day. (Comment: It hardly seems No 1 each day. \(\square\) Comment: It hardly seems possible that a plant employing approximately 5,000 workers 50X1-HUM could be supplied by and could deliver goods produced by means of a total of 8 rail cars in and out each day. 12. 50X1-HUM the Arsenal obtained power from a 20 centimeter gas line which had been brought into Kiev. An outlet from this line was installed to the plant and 50X1-HUM the gas smelled somewhat like decaying cabbage and that it burned with a heat approximately twice that ob-

SECRET

Comment. Lawra is the Russian word for monastery.

50X1-HUM

tained from normal generated gas in Germany.

D' melde